L Number	Hits	Search Text	DB	Time stamp
13	5731862	FEA load support condition	USPAT;	2004/03/07 16:56
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
14	188	FEA and load and support and condition	USPAT;	2004/03/07 16:56
-		The variation of the same of t	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
15	779	(FEA "finite element analysis") and load and support and condition	USPAT;	2004/03/07 16:57
		(and copper and constraint const	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
	ĺ		IBM_TDB	
16	2	(FEA "finite element analysis") same load same support adj4	USPAT;	2004/03/07 16:57
10	_	condition	US-PGPUB;	200 1/03/07 10.57
		Condition	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
17	506	(FEA "finite element analysis") same condition	USPAT;	2004/03/07 16:57
1,	500	(1 EX Time dement unarysis) sume condition	US-PGPUB;	200 1/05/07 10.57
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
18	47	(FEA "finite element analysis") same condition and CAD	USPAT;	2004/03/07 19:58
10	٦/	Thinke element analysis) same condition and CAD	US-PGPUB;	2007/03/07 13.30
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
19	15	(FEA "finite element analysis") same condition and CAD and @pd	USPAT;	2004/03/07 18:09
19	13	< "19980903"	US-PGPUB;	2004/03/07 10:09
		13300303	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
20	9	(FEA "finite element analysis") same condition same (load\$	USPAT;	2004/03/07 18:25
20		support\$) and CAD and @pd < "19980903"	US-PGPUB;	2004/03/07 10.23
		Supports) and CAD and wpd < 19900903	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
21	9	(FEA "finite element analysis") same condition same (load\$	USPAT;	2004/03/07 19:31
~1		support\$) and CAD and @pd < "19980903" and (FEA finite	US-PGPUB;	200 1100/07 19.51
		element analysis method model modeling computer aided design	EPO; JPO;	
		CAD assisted drafting parameter apparatus program display	DERWENT;	
		monitor input side edge face region body entity particle load force	IBM_TDB	
		support structure condition condition function drawing graphy	101-1-100	
		graphic graphics loop)		
22	0	Graphic graphics 100p) (FEA "finite element analysis") same condition same (load\$	USPAT;	2004/03/07 19:35
22	0	support\$) same region and CAD and @pd < "19980903" and (FEA	US-PGPUB;	2004/03/07 19:35
		finite element analysis method model modeling computer aided		
			EPO; JPO;	
		design CAD assisted drafting parameter apparatus program display	DERWENT;	
	1	monitor input side edge face region body entity particle load force	IBM_TDB	
		support structure condition condition function drawing graphy		
22		graphic graphics loop load support loading supporting)	LICDAT	2004/02/07 10:50
23	0	(FEA "finite element analysis") same condition and CAD and "9	USPAT;	2004/03/07 19:59
		load\$"	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
	l		IBM_TDB	L

24	0	(FEA "finite element analysis") and "9 loading condition"	USPAT;	2004/03/07 19:59
			US-PGPUB;	
			EPO; JPO; DERWENT;	
			IBM_TDB	
25	140	(FEA "finite element analysis") and "loading condition"	USPAT;	2004/03/07 20:00
23	170	(1 DA Timite element analysis) and Todding condition	US-PGPUB;	200 1/03/07 20:00
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
26	0	(FEA "finite element analysis") and "loading condition" adj4 "9"	USPAT;	2004/03/07 20:00
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
	_		IBM_TDB	
27	0	(FEA "finite element analysis") and "load condition" adj4 "9"	USPAT;	2004/03/07 20:00
			US-PGPUB;	
			EPO; JPO;	
			DERWENT; IBM_TDB	
28	0	(FEA "finite element analysis") and "load condition" adj4 "nine"	USPAT;	2004/03/07 20:00
20	"	The finite element analysis) and load condition adjaining	US-PGPUB;	200 1700707 20.00
			EPO; JPO;	
	4		DERWENT;	
			IBM_TDB	
29	0	(FEA "finite element analysis") and "loading condition" adj4 "nine"	USPAT;	2004/03/07 20:01
		, , ,	US-PGPUB;	
İ			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
30	0	"loading condition" adj4 "nine"	USPAT;	2004/03/07 20:01
			US-PGPUB;	
			EPO; JPO;	
			DERWENT; IBM_TDB	
31	0	 "load condition" adj4 "nine"	USPAT;	2004/03/07 20:01
31	0	load condition adja nine	US-PGPUB;	200 17 037 07 20:01
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
32	199	("9 load" "9 loading" "nine load" "nine loading") same condition	USPAT;	2004/03/07 20:02
			US-PGPUB;	
	1		EPO; JPO;	
			DERWENT;	
22	_	("O load" "O loading" "pipe load" "pipe loading") came condition	IBM_TDB	2004/03/07 20:05
33	2	("9 load" "9 loading" "nine load" "nine loading") same condition and ("FEA" "finite element analysis")	USPAT; US-PGPUB;	2004/03/07 20:05
		and (I'EA THIRE Element analysis)	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
34	2	("9 load" "9 loading" "nine load" "nine loading") same condition	USPAT;	2004/03/07 20:10
-	_	and ("FEA" "finite element analysis") and (FEA finite element	US-PGPUB;	
		analysis method model modeling computer aided design CAD	EPO; JPO;	
		assisted drafting parameter apparatus program display monitor	DERWENT;	
		input side edge face region body entity particle load force support	IBM_TDB	
		structure condition condition function drawing graphy graphic		
	200	graphics loop)	LICDAT	2004/03/04 15:10
-	283	(FEA "finite element analysis") and (CAD "computer assisted	USPAT;	2004/03/04 15:10
		dragting") and (method apparatus program)	US-PGPUB; EPO; JPO;	
			DERWENT;	
			IBM_TDB	
		<u> </u>	1	L

	100	(FFA 6 1 1 1 1 1 1 1 1	LICDAT	2004/02/04 45 45
-	190	(FEA "finite element analysis") and (CAD "computer assisted	USPAT;	2004/03/04 15:15
		dragting") and (method apparatus program) and (graphic	US-PGPUB;	
	1	graphical graphics)	EPO; JPO;	
			DERWENT;	
		/ NO 11	IBM_TDB	0004/00/04
-	277	(FEA "finite element analysis") and (CAD "computer assisted	USPAT;	2004/03/04 15:16
		dragting") and (method apparatus program) and (graphic	US-PGPUB;	
		graphical graphics drawing)	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	210	(FEA "finite element analysis") and (CAD "computer assisted	USPAT;	2004/03/04 15:16
		dragting") and (method apparatus program) and (graphic	US-PGPUB;	
		graphical graphics drawing) and parameter	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	210	(FEA "finite element analysis") and (CAD "computer assisted	USPAT;	2004/03/04 15:16
		dragting") and (method apparatus program) and (graphic	US-PGPUB;	
		graphical graphics drawing) and (parameter parameters)	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
_	180	(FEA "finite element analysis") and (CAD "computer assisted	USPAT;	2004/03/04 15:20
		dragting") and (method apparatus program) and (graphic	US-PGPUB;	, ,
		graphical graphics drawing) and (parameter parameters) and	EPO; JPO;	
		("single point" loop face region)	DERWENT;	
		(single point loop race region,	IBM_TDB	
_	196	(FEA "finite element analysis") and (CAD "computer assisted	USPAT;	2004/03/04 15:20
	150	dragting") and (method apparatus program) and (graphic	US-PGPUB;	2001/05/01/25/20
		graphical graphics drawing) and (parameter parameters) and	EPO; JPO;	
		("single point" loop face region side)	DERWENT;	
		(Single point loop face region side)	IBM_TDB	
_	177	(FEA "finite element analysis") and (CAD "computer assisted	USPAT;	2004/03/04 15:21
	1//	dragting") and (method apparatus program) and (graphic	US-PGPUB;	2007/03/04 13.21
		graphical graphics drawing) and (parameter parameters) and	EPO; JPO;	
		("single point" loop face region side) and (body object)	DERWENT;	
		(Single point loop face region side) and (body object)	IBM_TDB	
_	177	(FEA "finite element analysis") and (CAD "computer assisted	USPAT;	2004/03/04 15:21
_	1//	dragting") and (method apparatus program) and (graphic	US-PGPUB;	2007/03/04 13.21
		graphical graphics drawing) and (parameter parameters) and		
			EPO; JPO;	
		("single point" loop face region side edge) and (body object)	DERWENT;	
	1	(FFA liferity alamost analysis)) and (CAD licensy they assisted	IBM_TDB	2004/02/04 15:22
-	155	(FEA "finite element analysis") and (CAD "computer assisted	USPAT;	2004/03/04 15:23
		dragting") and (method apparatus program) and (graphic	US-PGPUB;	
		graphical graphics drawing) and (parameter parameters) and	EPO; JPO;	
		("single point" loop face region side edge) and (body object) and	DERWENT;	
	161	(load support force)	IBM_TDB	2004/02/04 15:22
-	161		USPAT; US-PGPUB;	2004/03/04 15:23
		dragting") and (method apparatus program) and (graphic		
		graphical graphics drawing) and (parameter parameters) and	EPO; JPO;	
		("single point" loop face region side edge) and (body object) and	DERWENT;	
		(load support force loading supporting)	IBM_TDB	2004/02/04 22 22
-	51	(FEA "finite element analysis") and (CAD "computer assisted	USPAT;	2004/03/04 22:09
		dragting") and (method apparatus program) and (graphic	US-PGPUB;	
		graphical graphics drawing) and (parameter parameters) and	EPO; JPO;	
		("single point" loop face region side edge) and (body object) and	DERWENT;	
		(load support force loading supporting) and @pd < "19990903"	IBM_TDB	
-	1884	hummel.in.	USPAT;	2004/03/04 15:39
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	

-	132	hummel.in. and ("Peter Hummel" "hummel, peter")	USPAT; US-PGPUB;	2004/03/04 15:39
		·	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	1	hummel.in. and ("Peter Hummel" "hummel, peter")and (CAD	USPAT;	2004/03/04 15:40
		"computer assisted drafting")	US-PGPUB;	
			EPO; JPO; DERWENT;	
			IBM_TDB	
_	1	hummel.in. and ("Peter Hummel" "hummel, peter") and (CAD	USPAT;	2004/03/04 15:41
		"computer assisted drafting")	US-PGPUB;	• •
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	2004/02/04 45 42
-	1	hummel.in. and ("Peter Hummel" "hummel, peter") and (CAD	USPAT;	2004/03/04 15:42
		"computer assisted")	US-PGPUB; EPO; JPO;	
			DERWENT;	
			IBM_TDB	
_	1	hummel.in. and ("Peter Hummel" "hummel, peter") and (CAD	USPAT;	2004/03/04 15:42
		computer)	US-PGPUB;	, ,
			EPO; JPO;	
			DERWENT;	
	4-	1 (10)	IBM_TDB	2004/02/04 15:40
-	45	hummel.in. and ("Peter Hummel" "hummel, peter") and	USPAT; US-PGPUB;	2004/03/04 15:49
		(apparatus method program)	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
_	1	hummel.in. and ("Peter Hummel" "hummel, peter") and (FEA	USPAT;	2004/03/04 15:45
		"finite element analysis")	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
	2	incak in	IBM_TDB USPAT;	2004/03/04 15:46
•		jacak.in.	US-PGPUB;	2004/03/04 13.40
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	4	hutnan.in.	USPAT;	2004/03/04 15:48
			US-PGPUB;	
			EPO; JPO; DERWENT;	
			IBM_TDB	
_	2	5029119.pn.	USPAT;	2004/03/04 15:48
		•	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
		(FFA Guite classes and cold) and (CAD	IBM_TDB	2004/02/04 45:54
-	51	(FEA "finite element analysis") and (CAD "computer assisted drafting") and (method apparatus program) and (graphic graphical	USPAT; US-PGPUB;	2004/03/04 15:51
		graphics drawing) and (parameter parameters) and ("single point"	EPO; JPO;	
		loop face region side edge) and (body object) and (load support	DERWENT;	
		force loading supporting) and @pd < "19990903"	IBM_TDB	
-	52	(FEA "finite element analysis") and (CAD "computer assisted	USPAT;	2004/03/04 16:05
		drafting" "computer aided design") and (method apparatus	US-PGPUB;	
		program) and (graphic graphical graphics drawing) and	EPO; JPO;	
		(parameter parameters) and ("single point" loop face region side	DERWENT;	
		edge) and (body object) and (load support force loading supporting) and @pd < "19990903"	IBM_TDB	
L		auppoining/ and who / 1220000	l_ <u></u>	L

-	.52	(FEA "finite element analysis") and (CAD "computer assisted drafting" "computer aided design") and (method apparatus program) and (graphic graphical graphics drawing) and	USPAT; US-PGPUB; EPO; JPO;	2004/03/04 16:07
		(parameter parameters) and ("single point" loop face region side edge) and (body object entity) and (load support force loading supporting) and @pd < "19990903"	DERWENT; IBM_TDB	
-	36	(FEA "finite element analysis") and (CAD "computer assisted drafting" "computer aided design") and (method apparatus program) and (graphic graphical graphics drawing) and (parameter parameters) and ("single point" loop face region side	USPAT; US-PGPUB; EPO; JPO; DERWENT;	2004/03/04 16:27
_	2	edge) and (body entity) and (load support force loading supporting) and @pd < "19990903" 5289567.pn. and (FEA finite element analysis method model modeling computer aided design CAD assisted drafting parameter	IBM_TDB USPAT; US-PGPUB;	2004/03/04 21:52
		apparatus program display monitor input side edge face region body entity particle load force support structure condition condition function drawing graphy graphic graphics loop)	EPO; JPO; DERWENT; IBM_TDB	
-	1 779	"5159664".PN. (FEA "finite element analysis") and load and support and condition	USPAT; USPAT; US-PGPUB;	2004/03/04 16:48 2004/03/04 17:00
			EPO; JPO; DERWENT; IBM_TDB	
-	89	(FEA "finite element analysis") and load and support and condition and (CAD "computer aided design" " computer assisted dratfing")	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/03/04 17:00
-	30	(FEA "finite element analysis") and load same support and condition and (CAD "computer aided design" " computer assisted dratfing")	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/03/04 17:01
-	10	(FEA "finite element analysis") and load same support same condition and (CAD "computer aided design" " computer assisted dratfing")	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/03/04 17:01
	10	(FEA "finite element analysis") and load same support same condition and (CAD "computer aided design" " computer assisted dratfing") and (load support condition FEA finite element analysis method model modeling computer aided design CAD assisted drafting parameter apparatus program display monitor input side edge face region body entity particle load force support structure	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/03/04 21:14
-	5	condition condition function drawing graphy graphic graphics loop) "load condition" same "support condition"	USPAT; US-PGPUB; EPO; JPO; DERWENT;	2004/03/04 21:54
-	0	"load condition" same "support condition" and FEA	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2004/03/04 21:54
-	0	"load condition" same "support condition" and CAD	IBM_TDB USPAT; US-PGPUB; EPO; JPO;	2004/03/04 21:55
			DERWENT; IBM_TDB	

	1			
-	74	FEA and CAD	USPAT;	2004/03/04 21:55
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	50	"Computer Aided Design" and "Finite Element Analysis" and @pd	USPAT;	2004/03/04 22:12
		< "19990903"	US-PGPUB;	
			EPO; JPO;	
		·	DERWENT;	
			IBM_TDB	
-	50	"Computer Aided Design" and "Finite Element Analysis" and @pd	USPAT;	2004/03/04 23:59
		< "19990903" and (FEA finite element analysis method model	US-PGPUB;	, ,
		modeling computer aided design CAD assisted drafting parameter	EPO; JPO;	
		apparatus program display monitor input side edge face region	DERWENT;	
		body entity particle load force support structure condition	IBM_TDB	
		condition function drawing graphy graphic graphics loop)	15.1_155	
_	1073	"FEA"	USPAT;	2004/03/04 22:26
	10/3	1LA	US-PGPUB;	2001/03/01 22:20
			EPO; JPO;	
			DERWENT;	
	252	WEEAN and load and amount	IBM_TDB	2004/02/04 22:26
_	253	"FEA" and load and support	USPAT;	2004/03/04 22:26
			US-PGPUB;	
			EPO; JPO;	,
			DERWENT;	,
			IBM_TDB	
-	188	"FEA" and load and support and condition	USPAT;	2004/03/04 22:26
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	22	"FEA" and load and support and condition and CAD	USPAT;	2004/03/04 22:26
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	22	"FEA" and load and support and condition and CAD and (FEA finite	USPAT;	2004/03/04 22:31
		element analysis method model modeling computer aided design	US-PGPUB;	, , ,
		CAD assisted drafting parameter apparatus program display	EPO; JPO;	
		monitor input side edge face region body entity particle load force	DERWENT;	
		support structure condition condition function drawing graphy	IBM_TDB	
		graphic graphics loop)		
_	27		USPAT;	2004/03/04 22:52
		element analysis method model modeling computer aided design	US-PGPUB;	-30 ., 55, 6 . 22.52
		CAD assisted drafting parameter apparatus program display	EPO; JPO;	
		monitor input side edge face region body entity particle load force	DERWENT;	
		support structure condition condition function drawing graphy	IBM_TDB	
ĺ		graphic graphics loop)	מטו_ויוטז	
		graphic graphics 100p) "4641355".PN.	LICDAT	2004/03/04 22:36
-	1		USPAT	
-	1 1270	"4783829".PN.	USPAT	2004/03/04 22:37
-	1370	(apparatus method program) and (define defined defining) and	USPAT;	2004/03/04 22:53
		parameter and (FEA "finite element analysis")	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	26	(apparatus method program) same (define defined defining) same	USPAT;	2004/03/04 22:54
		parameter same (FEA "finite element analysis")	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
L	1		IBM_TDB	

-	2	(apparatus method program) same (define defined defining) same parameter same (FEA "finite element analysis") same (CAD "computer aided design")	USPAT; US-PGPUB; EPO; JPO; DERWENT;	2004/03/04 22:54
			IBM TDB	